Meeting with the Education and Local Government Committee Teacher Education Programs University of Montana and Montana State University January 24, 2012



Roberta Evans, Ed.D.

Dean

Phyllis J. Washington College of Education & Human Sciences (406) 243-5877

RobertaD.Evans@mso.umt.edu

Susan Harper-Whalen, M.Ed. Associate Dean Phyllis J. Washington College of Education & Human Sciences (406) 243-4332 susan.harper-whalen@umontana.edu

Trent Atkins, Ph.D.
Department Chair
Curriculum & Instruction
(406) 243-4978
trent.atkins@umontana.edu



Larry Baker, Ed.D.

Dean

College of Education, Health, & Human Development
406-994-4133

Ibaker@montana.edu

Jayne Downey, Ph.D. Head, Department of Education 406-9947426 jdowney@montana.edu

Patricia Ingraham, Ed.D.
Director of Field Placement & Licensure
406-994-6277
patricia.ingraham@montana.edu

Course Crosswalk for Elementary Education -- MSU and UM

MSU		UM	
EDU 101US Intro to Teaching & Learning	3		
WRIT 101W College Writing I	3	WRIT 101 College Writing I	3
EDU 222IS Ed Psych & Child Development**	3	EDU 221 Learning and Motivation	3
M 135 Mathematics for K-8 Teachers I	3		
M 136Q Mathematics for K-8 Teachers II	3	M135 Math for K-8 Teachers I	5
M 234 Higher Mathematics for K-8 Teachers	3	M136 Math for K-8 Teachers II	4
W 254 Higher Mathematics for K-6 reachers	-	Arts course 1	
EDU 204IA Creative Arts & Lifelong Learning	3	Arts Course 2	3
200 20 mm or country mas of Emology Economic			3
History Core IH	4	HSTA 102H American History	4
nistory core in	,	HSTA 255 Montana History	3
		GPHY 121/141 Human or World Geo	3
Human Cultures	3	LS151L or 152 Intro Humanities	3
		ESTSTE OF TSZ INCO Hamarines	
PSCI 210IS Intro to Am Government	3	PSCI 210SY Intro to Am Government	3
115 6	3		
Life Science	3-4	SCI 226N Gen Sci: Earth and Life	5
Earth Science	3-4	SCI 225N Gen Sci: Phys. & Chem	5
Physical Science	3	SCI 350 Environmental Perspectives	3
STEM Elective	3		
Electives	11-13	Electives	4
TERROCC Task ralas v. 9. Casiatu	3		
TE250CS Technology & Society	2	EDU 370 Integrating Tech into Ed**	3
EDU 370 Integrating Technology into Ed**	2		
NAC Course	3		
NAS Course	3	NAS 100HX Native American Studies	3
EDU 211D Multicultural Education**	3		
		EDU 345 Exceptionalities	3
HDCF 356 Exceptional Children	3	EDU 391 Academic Interventions	3
		19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
FDU 397 Methods: K-8 Health Enhancement	3	HHP 233 Health Issues of Children and Adol	3
EDU 397 Methods: K-8 Health Enhancement	3	HHP 339 Strategies in Elem. Phys. & Health Educ	3
EDU 382 Assessment, Curriculum, & Instruction	3	4 A	8.0
		EDU 407 Ethics & Policy Issues	3
		EDU 395 Clinical Exp. L1: Individuals**	1
EDU 331 Literature & Literacy for Children**	3	EDU 331 Literature & Literacy for Children	
	3	EDU 391 Teaching & Assessing Early Reading	3
EDU 330 Emergent Literacy EDU 397 Methods: K-8 Language Arts	3	EDU 497 Teaching and Assessing Reading 4-8	3
EDU 438 Literacy Assessment, Diagnosis & Instruction**	3	EDU 397 Teaching & Assessing Language Arts	3
EDU 438 EITETACY Assessment, Diagnosis & Instruction		EDO 337 Tedering & 753633mg Edingadge 7 tt 5	3
EDU 397 Methods: K-8 Science	3	EDU 497 Teaching & Assessing Science	3
EDU 395 Practicum I: K-8**	3	EDU 395 Clinical Experience L2: Groups**	1
EDU 342 Managing the Learning Environment	2	EDU 491 Classroom Management	3
	1		
EDU 397 Methods: K-8 Mathematics	3	EDU 397 Early Numeracy	3
EDO 337 Methods. N. S. Mathematics		EDU 497 Teaching and Assessing Math 4-8	3
EDU 397 Methods: K-8 Social Studies	3	EDU 497 Teaching and Assessing Social Studies	3
EDU 397 Methods: K-8 Creative Arts	3		
EDU 395 Practicum II**	3	EDU 495 Clinical Experience L3: Classrooms**	1
EDU 495 Student Teaching**	12	EDU 495 Clinical Exp. L4: Student Teaching**	14
250 550 56882111 1353		EDU 491 Seminar: Applied Research	1
	120		120

^{**}In both programs, coursework includes over **200 hours of supervised Field Experience** pre-student teaching & over **500 hours of Clinical Experience** in student teaching.



2010-2011 Fact Sheet Education Majors



Praxis II [®] Exam Scores for Latest Available Year, 2009-10	A	verage % Corr	ect
Category	MT	US	MT vs US
Elementary Education: Content Knowledge	72	70	+2
English Language, Literature, and Comp: Content Knowledge	79	74	+5
Social Studies: Content Knowledge	66	63	+3
World and U.S. History: Content Knowledge	66	66	0
Mathematics: Content Knowledge	63	61	+2
General Science: Content Knowledge	79	70	+9
Biology: Content Knowledge	73	68	+5
Chemistry: Content Knowledge	68	63	+5
Physics: Content Knowledge	70	62	+8
Family & Consumer Sciences	76	70	+6
Technology Education	80	73	+7
Art: Content Knowledge	66	69	-3
Music: Content Knowledge	64	67	-3
Spanish: Content Knowledge	75	74	+1
Health and Physical Education: Content Knowledge	68	69	-1
Agriculture	68	70	-2
Introduction to the Teaching of Reading	72	71	+1
Library Media Specialist	64	64	0
Government/Political Science (latest report 2008-9)	80	71	+9

Enrollment

• Our programs enrolled over 1700 students (freshmen to seniors) seeking licensure in 18 different majors.

Admission to Teacher Education

• Our students have an average GPA of 3.20 at admission to the program.

Graduation

• Our programs graduated 346 students with an average GPA of 3.45.

Faculty

Our programs have 42 full-time faculty and 22 part-time faculty.

Student Teaching Supervisors

• Our programs have over 200 student teaching supervisors across Montana, the U.S., and overseas.

Montana	Industry	Total Employment
Bureau of	Education Services	38,314
Labor	Food Services & Drink Places	36,269
Statistics,	Hospitals	21, 180
2010	Professional & Technical Services	19, 550
	Executive, Legislative, & General Government	18,934

